



WHISPER PICCOLO15 M- GV15 SINGLE-PHASE MARINE GENERATOR 15KVA INVERTER STAGE V

Product price:

20.365,00 € tax excluded

Product description:

WHISPER PICCOLO15 M-GV15 SINGLE-PHASE MARINE GENERATOR 15KVA INVERTER STAGE V

WHISPER PICCOLO15 M-GV15 Single-phase marine generator with Kubota D1105 StageV diesel-powered engine delivering a power of 15KVA, **complete with INVERTER voltage regulator.**

The marine WHISPER PICCOLO15 designed with a soundproofing cabin that makes it **supersilent**. The excellent accessibility; the internal compartment makes it more comfortable; maintenance operations are facilitated even with the generator set installed in confined spaces.

The robust and durable construction of the generator ensures a longer life even in harsh marine environments, while the intelligent control system ensures superior energy efficiency, reducing fuel costs and exhaust emissions.

Thanks to the electrical stabilizer of the Inverter technology that works with very low distortion, WHISPER M-GV15 delivers constant current loads without voltage peaks that could damage electrical and electronic devices. Another advantage of the inverter is; that of working with variable engine revolutions, based on the need; of current to be supplied, optimizing fuel consumption, gas emissions and wear of mechanical parts.

PICCOLO 15 WHISPER is the perfect choice. a combination of a diesel engine with integrated alternator and an inverter, hence the name Genverter. The key feature of this technology is; the quality; of the output combined with the capacity of the of peak power. Within a certain speed window; of rotation of the diesel engine, the PMG provides the quality; of proper wattage to





operate electrical appliances, such as tools, compressors, washing machines, air conditioners, electric cooking appliances, and various other AC appliances.

The custom shock mounts, combined with the acoustic cabinet, result in a super-quiet and virtually vibration-free setup. All parts needed for maintenance are located on one side of the Genverter. The effective mounting of the motor inside the casing results in an audible noise level of less than 56 dBA and virtually no vibration.

VOLTAGE REGULATOR

PICCOLO 15 WHISPER is the perfect choice. equipped with an inverter which, mounted on an alternator, allows a generator set or current generator to stabilize the output voltage and does not damage the connected sensitive electronic devices. In the modern market, inverters have made a huge step forward in terms of technology and performance; for this reason the best brands of generator sets and alternators in the world are moving along this line of thought.

STAGEV EMISSION REGULATIONS

The WHISPER PICCOLO15 M-GV15 marine generator is designed to be used as a marine generator. equipped with a "mobile" STAGEV engine, as required by European Regulation 2016/1628. These new engines make it possible to exponentially reduce the emissions of particulate matter and nitrogen oxides supplied by the generator into the environment, and guarantee a 200% reduction in environmental impact compared to standard engines.

Technical characteristics WHISPER PICCOLO15 M-GV15

Phase Type: Single Phase

Maximum Power: 15.6 KVA / 12.5 KW

Continuous Power: 15 KVA / 12 KW

Fuel: Diesel

Voltage: 230 V

Frequency: 50 Hz

Engine: Kubota D1105

Emissions standard: Stage V / EPA / Tier 4

Number of cylinders: 3

Displacement: 1123 cc

Engine rpm: 2400 / 2800 rpm Adjustable

Fuel consumption: 5.6 l/h at 100% load

Acoustic power: 54 dBA @ 7 m

Voltage regulator: Inverter

Length x width x height (generator): mm 882 x 570 x 690

Length x width x height (PMG): mm 568 x 347 x 198

Dry weight (generator + PMG): 210 + 20 Kg

Are you looking for a product with different technical characteristics? [HERE](#) you can find the area





dedicated to WHISPER marine generators or those of other specialized brands.

Images and non-binding technical data.

Product features:

Phase: Single phase

Maximum power single phase (KW): 12.5

Continuous power single phase (KW): 12

Maximum power single phase (KVA): 15.6

Continuous power single phase (KVA): 15

Fuel: Diesel

Frequency (Hz): 50

Voltage (V): 230

Engine: Kubota D1105

Emissions Regulations: Stage V / EPA / Tier 4

Engine rpm (rpm): 2400 / 2800 Regolabile

Engine capacity (cm³): 1123

Number cylinders: 3

Cooling: Water

Consumption (L/h): 5.6 al 100% del Carico

Acoustic pressure: 56 dB(A) at 7 m

Length (mm): 882

Width (mm): 570

Height (mm): 690

Dry weight (Kg): 210

Silenced: Yes

Super silenced: Yes

Product type: Generator

Voltage regulator: Inverter

Engine manufacturer: Kubota

